Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S85	585	S84 and transistor	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/03/01 09:59
S86	122	(cantilever same transistor) and "257"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/03/01 10:01
S87	262	("current aperture" or "current confinement") and transistor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/01 10:22
S88	16	("current aperture" or "current confinement") with transistor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/01 10:25
S89	23	("current aperture" or "current confinement") same transistor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/01 10:25
S90	32	("5031187" "5115442" "5237581" "5245622" "5258990" "5331654" "5351256" "5359447" "5401983" "5451769" "5491712" "5512763" "5568502" "5606572" "5631490" "5648979").PN. OR ("5799030"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/01 12:41
S91	100	("4873696" "4901327" "4943970" "4949350" "4949351" "4991179" "4999842" "5034344" "5034958" "5052016" "5056098" "5063569" "5115441" "5115442").PN. OR ("5245622"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/01 12:41
S92	5	S91 and transistor	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/01 12:43
S93	6	S90 and transistor	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/01 12:41

S94	3137	aperture with transistor	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/01 12:55
S96	872	S95 and "257"/\$.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/01 12:55
S97	473	aperture with transistor with (current or channel)	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/01 12:55
S98	186	S97 and "257"/\$.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/01 12:55
S99	16	("4775882" "4785457" "4805179" "4839307" "4932033").PN. OR ("5065200").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/01 13:40
S10 0	1	2005-809052.NRAN.	DERWENT	OR	ON	2006/03/01 13:44
S10 1	8	("5049951" "5256596" "5468656" "5514606").PN. OR ("5831295"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/01 14:38
S10 2	1	"20050108863".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/01 14:38
S10 3	57	("3116443" "3375418" "3423255" "3440498" "3624463" "3769561" "3911474" "3950233" "4139401" "4232328" "4238278" "4286280" "4376286" "4402128" "4468683" "4526665" "4543595" "4544576" "4546375" "4546538" "4549926" "4578142" "4582559" "4584594" "4586240" "4671846" "4700466" "4707197" "4710794" "4717681" "4728626" "4738935" "4758534" "4784970" "4791073" "4791465" "4871689" "4873205" "4876217" "4879584" "4876217" "4879584" "4888300" "4963505" "4985745" "5004705" "5057895" "5094972" "5098856" "5126817").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/01 14:46
S10 4	11	("5416354").URPN.	USPAT	OR	ON	2006/03/01 14:52

S10 5	1238	257/192.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/03/02 14:50
S10 7	1125	257/194.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/03/02 14:51
S10 8	193	257/195.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/03/02 15:17
S10 9	82	(S105 or S107 or S108) and aperture	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/03/02 14:57
S11 0	73	257/E29.246.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/03/02 15:19
S11 1	1145	257/E29.246-E29.253.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/03/02 15:19
S11 2	39	S111 and aperture	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/03/02 15:23
S11 3	4	(("current aperture" or "current confinement") and transistor).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/03/02 15:26
S11 4	1700	(aperture and transistor).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/03/02 16:14
S11 5	410	(aperture with transistor).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/03/02 15:26
S11 6	95	(current and (aperture with transistor)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/03/02 15:26
S11 7	1700	(aperture and transistor).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/03/02 16:14

S11 8	8	S117 and 257/194.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/03/02 16:15
S11 9	0	S117 and 257/243.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/03/02 16:15
S12 0	0	S117 and 257/219.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/03/02 16:15
S12 1	14	S117 and (257/192-194).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/03/02 16:16